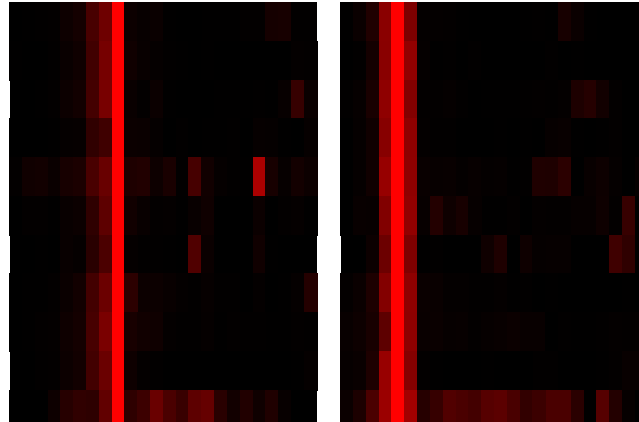


Complex V - ATP synthase

ATP5A1	+	+
ATP5F1	+	+
ATP5B	+	+
ATP5H	+	+
ATP5D	+	+
ATP5I	+	+
ATP5J2	+	+
ATP5L	+	+
ATP5C1	+	+
ATP5O	+	+
ATP5J2-PTCD1	+	+



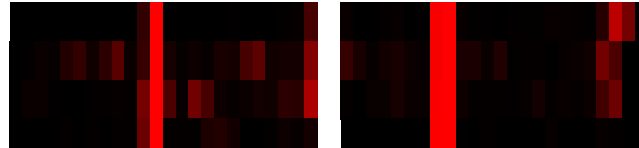
TCP containing chaperone complex

TCP1	+	+
CCT2	+	+
CCT4	+	+
CCT5	+	+
CCT7	+	+
CCT3	+	+
CCT8	+	+
CCT6A	+	+



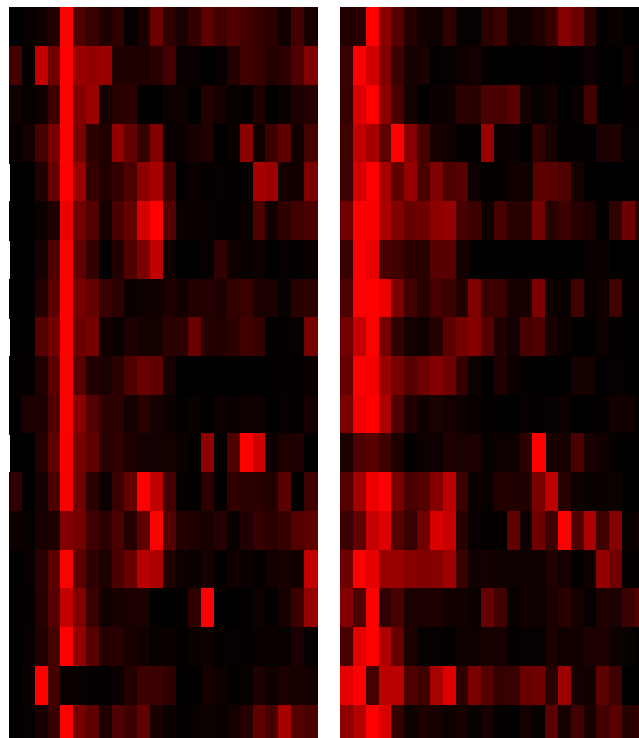
Isocitrate dehydrogenase

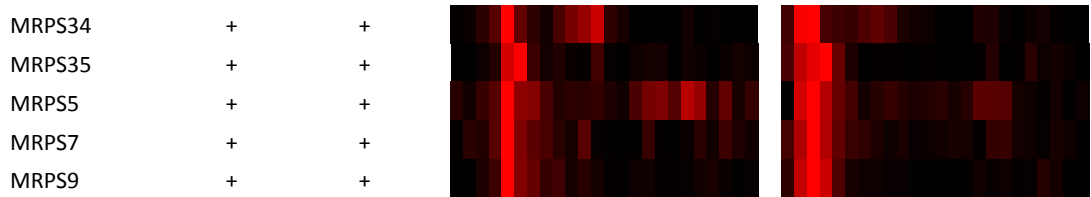
IDH3A	+	+
IDH3B	+	+
IDH3B	+	+
IDH3G	+	+



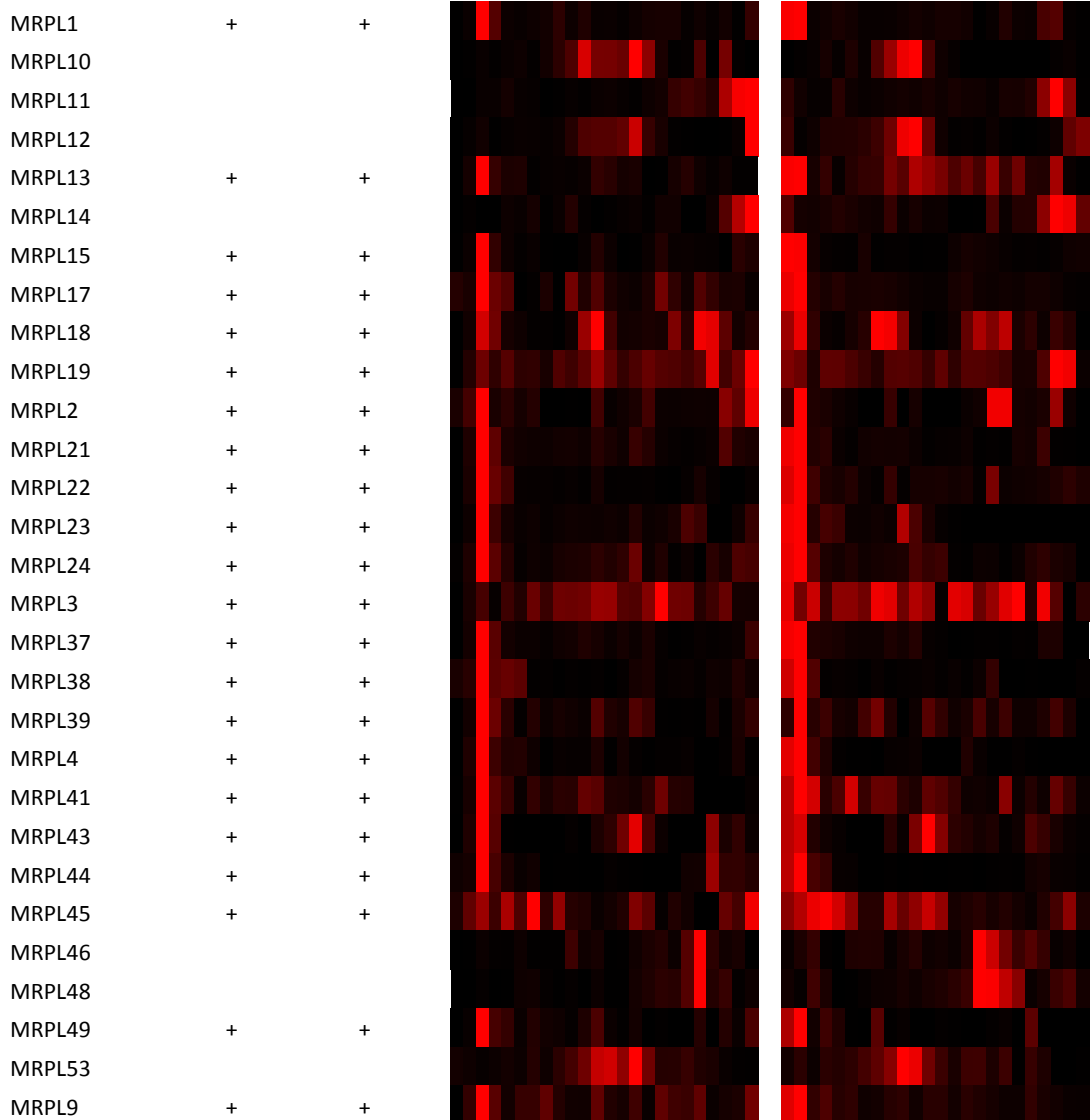
28S mitochondrial ribosome

MRPS10	+	+
MRPS11	+	+
MRPS14	+	+
MRPS15	+	+
MRPS16	+	+
MRPS17	+	+
MRPS18B	+	+
MRPS2	+	+
MRPS21	+	+
MRPS22	+	+
MRPS23	+	+
MRPS24	+	+
MRPS25	+	+
MRPS26	+	+
MRPS27	+	+
MRPS28	+	+
DAP3	+	+
MRPS30		
MRPS31	+	+





39S mitochondrial ribosome



Pyruvate dehydrogenase

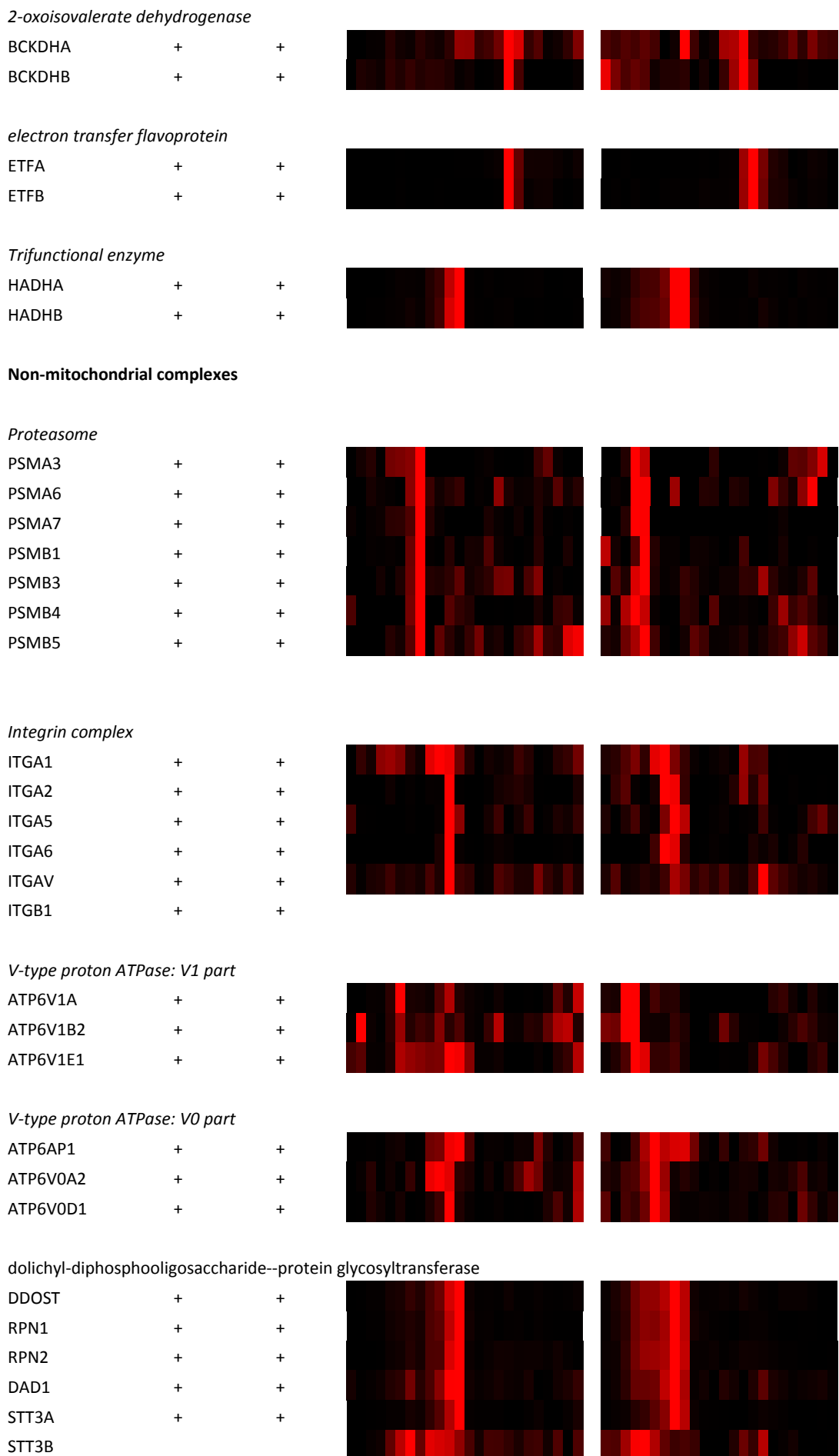


propionyl-CoA carboxylase



Prohibitin complex

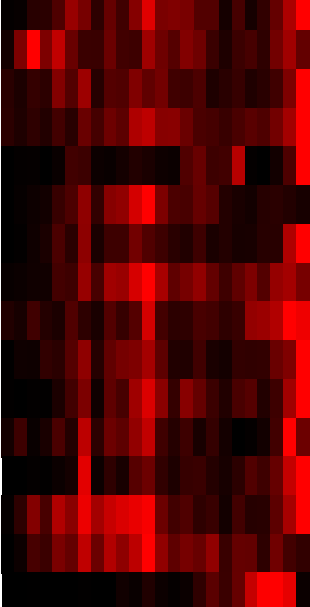
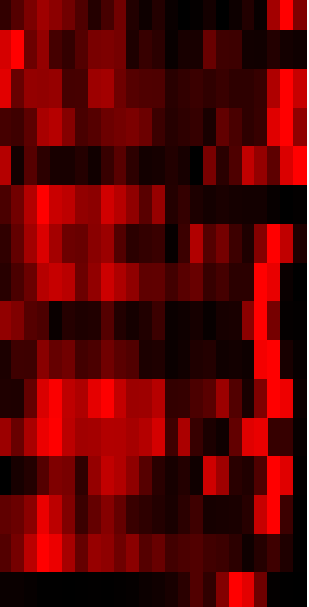




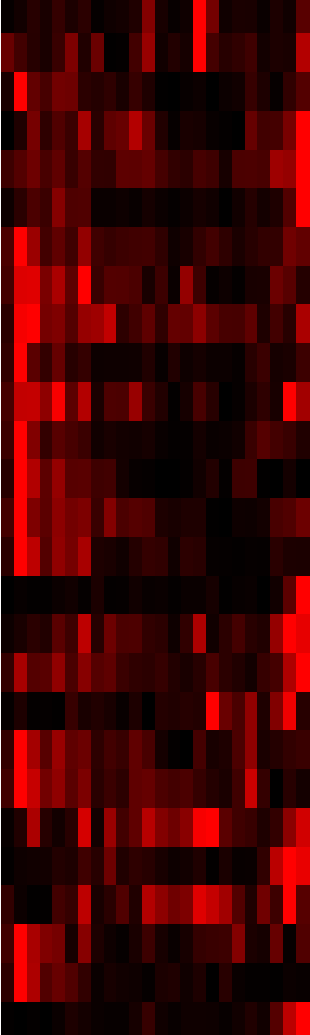
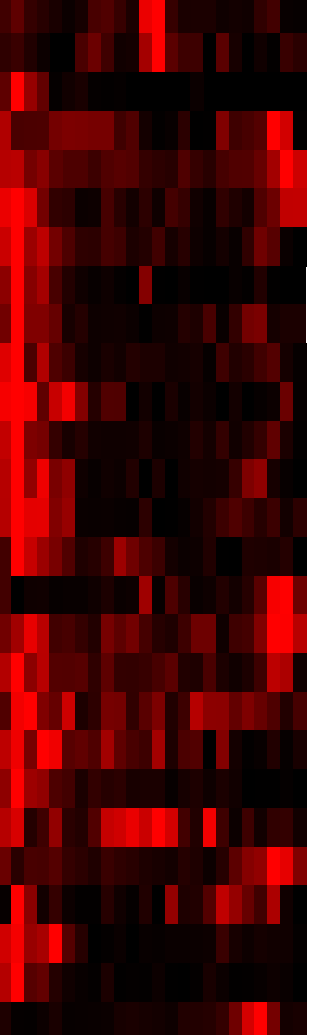
beta-hexosaminidase

HEXA	+	+		
HEXB	+	+		

40S Ribosome

RPS13	+	+		
RPS15A		+		
RPS16	+	+		
RPS18	+			
RPS19	+			
RPS2	+	+		
RPS24	+	+		
RPS3	+			
LOC100130107				
RPS4X	+	+		
RPS5	+	+		
RPS6	+	+		
RPS7	+			
RPS8	+	+		
RPS9	+	+		
RPSA				

60S Ribosome

RPLP0	+	+		
RPLP2		+		
RPL10	+	+		
RPL10A				
RPL11		+		
RPL12		+		
RPL13	+	+		
RPL13A	+	+		
RPL14	+	+		
RPL15	+	+		
LOC729046	+	+		
RPL18	+	+		
RPL18A	+	+		
RPL19	+	+		
RPL21	+	+		
RPL22				
RPL23				
RPL24	+	+		
RPL26		+		
RPL27A	+	+		
LOC653881	+	+		
RPL30		+		
RPL31				
RPL32		+		
RPL35A	+	+		
RPL4	+	+		
RPL5				

